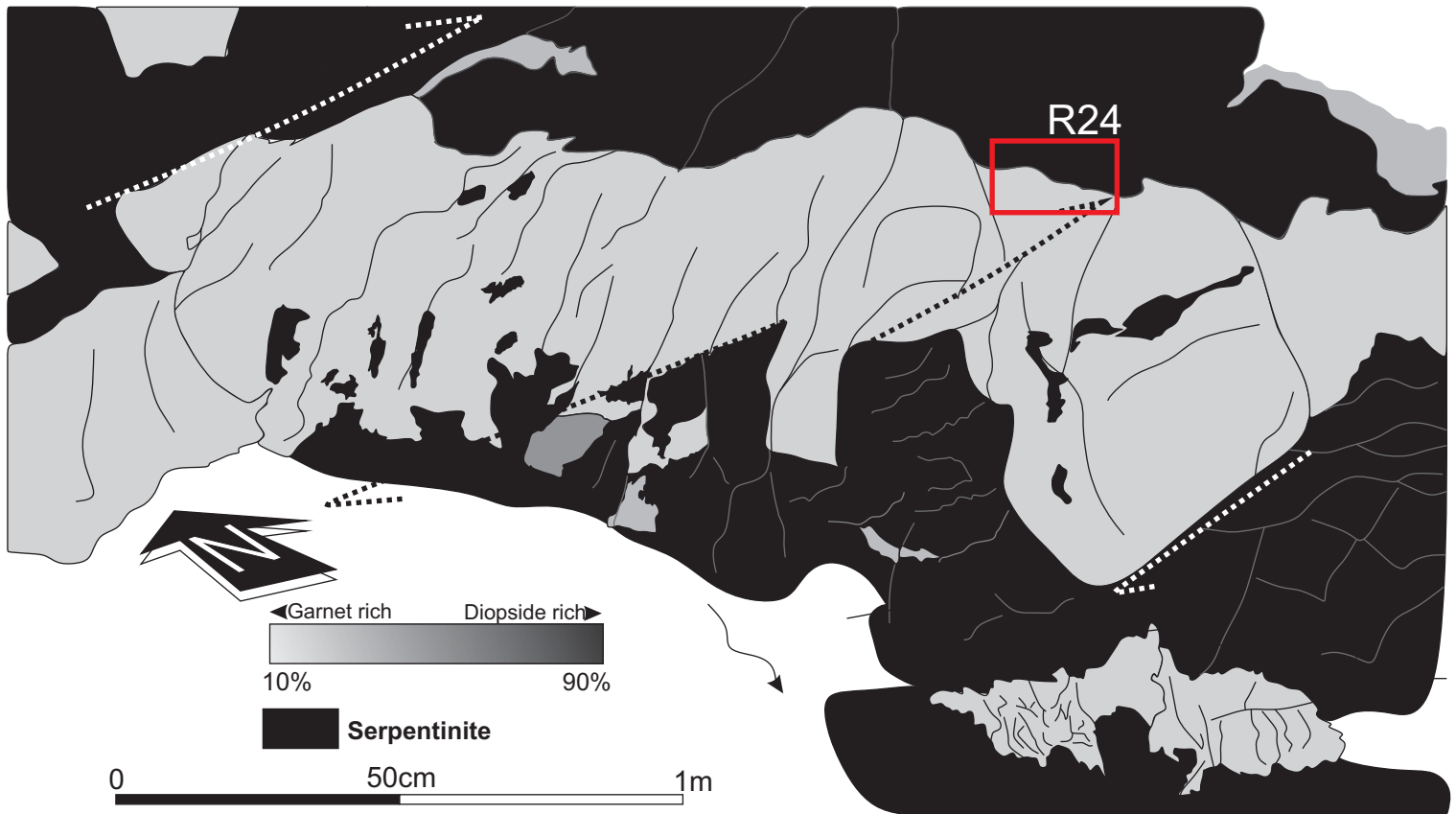


S = Surface
T = Top
B = Bottom

0 1 2 3 4cm

- H1: Diffuse contact between serpentinite with medium-grain rodingite
- H2: Layered of coarse-medium grain and fine-grain rodingite
- H3: Serpentinite with grayish orthopyroxene and serpentine
- H4: Fault contact between fine grain rodingite and sheared serpentinite
- H5: Contact between coarse grain with medium grain rodingite and serpentinite
- H6: Diffuse contact between serpentinite with coarse grain rodingite
- H7: Serpentinite with grayish orthopyroxene and serpentine
- H8: Sheared and layered coarse-medium grain and fine-grain rodingite



Sheared Rodingite dyke and serpentinite in the form of asymmetric shear fracture.

